WASTE SITE RECLASSIFICATION FORM			
Operable Unit: N/A Control No.: 2014-086  Waste Site Code(s)/Subsite Code(s):  118-H-6:1			
Reclassification Category: Interim			
Description of current waste site condition:  (What is the current physical state of the site? What activities have been performed?)			
Subsite 118-H-6:1 is the cocooned, 105-H Reactor Core. For remediation purposes, the 105-H Reactor building (WIDS Sitecode 118-H-6) was divided into subsites. All of the other subsites have been remediated and Interm Closed Out.			
DECEMENT SEP 1 7 2015 L			
Basis for reclassification:			
(How does the site meet the reclassification status?)			
This waste site (subsite) is being Reclassified to Rejected because it does not meet the WIDS database scope, as described in Section 2.0 of TPA-MP-14, Rev. 2.			
Section 2.0 states that WIDS does not document buildings or facilities that do not contain TSD units. It further states that, after buildings are demolished, the footprint will be evaluated for potential soil contamination. If present, the soil contamination will be added to WIDS as a Discovery Site.			

Page 1 of 2

A-8006-136 (REV 0)

WASTE SITE RECLASSIFICATION FORM			
Operable Unit: N/A	Control No.:	2014-086	
Waste Site Code(s)/Subsite Code(s):			
118-H-6:1			
Project Manager comments:			
Waste Site Controls:			
Engineered Controls:  Yes No Institutional Controls: Yes No O&M Requirements: Yes No If any of the Waste Site Controls are checked Yes, specify control requirements including reference to the Record of Decision, TSD Closure Letter, or other relevant documents:			
DOE Federal Project Director (printed)	Signature	2/12/15 Date	
NINA M. MENARP  Ecology Project Manager (printed)	Nina Menar Signature	2/15/15 Date	
EPA Project Manager (printed)			